

MVDOS/LIT4 JANUARY 1986

VERSAdos DOCUMENTATION

VERSION 4.4

VOLUME 1

VERSAdos OVERVIEW, M68KVOVER/D6

VERSADOS Operating System

System Software

Index

Index

M68000 FAMILY CRT TEXT EDITOR USER'S MANUAL, M68KEDIT/D9

General Information Text Editor Messages Glossary of Terms Invoking the Editor

The CRT Mode of Operation

The Line Mode of Operation

VERSAdos Session Control

Security Administration

General Information

The First Sessions

VERSAdos Utilities

FACILITIES

EDITOR

OVERVIEW

M68000 FAMILY SYSTEM FACILITIES REFERENCE MANUAL, M68KVSF/D7

Data Structure Configurators The Bootload File -- IPL.SY

S-Record Output Format

Summary of System Administrator's

Privileges

Library of Executable Functions, Index

Macros, Constants, and

VOLUME 2

M68000 FAMILY RESIDENT STRUCTURED ASSEMBLER

ASSEMBLER

LINKER

REFERENCE MANUAL, M68KMASM/D9

General Information Source Program Coding

Assembler Directives Invoking the Assembler

Macro Operations and Conditional

Assembly

Structured Control Statements

Generating Position Independent

Instruction Set Summary

Character Set

Sample Assembler Output

Example of Linked Assembly-Language

Programs under VERSAdos

Assembly Error Codes

Index

M68000 FAMILY LINKAGE EDITOR USER'S MANUAL, M68KLINK/D7

Load Module File Format

S-Record File Format Debug File Format

Examples

Error/Warning Messages

MVME12x-Specific Information

Index

Introduction

Memory Allocation Invoking the Linker

User Commands Listing Formats

Relocatable Object Module File

Format

SYMbug/A AND DEbug MONITORS REFERENCE MANUAL, M68KSYMBG/D4 SYMbug/DEbug General Information DEbug Commands SYMbug Commands Index VERSAdos PASCAL RESIDENT RUN-TIME LIBRARY RRTL USER'S MANUAL, M68KVPRTL/D1 Introduction IOS DIRECTIVES Functional Description FHS Directives Access to System Directives Generic Trap Routines RRTL Source Files Resident Run-Time Library Source File RMS68K Directives Index VOLUME 3 M68000 FAMILY REAL-TIME MULTITASKING SOFTWARE MULTITASKING USER'S MANUAL, M68KRMS68K/D9 General Information Building a System Event Manager List of Parts Supplied in RMS68K Memory Manager Package Task Manager System Parameter Area (SYSPAR) RMS68K Configuration Time Manager Semaphore Manager RMS68K Error Code Summary Trap Server Manager Crash Analysis Guide for VERSAdos Exception Monitor Manager Glossary of RMS68K Terms Exception Manager Summary of Directives RMS68K/VERSAdos TABLE-DRIVEN TASK INITIATOR TDTI REFERENCE MANUAL, M68KRMSTI/D2 Introduction Files Modified for Example Task Table Chainfiles Used in Example Creation of a TDTI Operating Accessible TDTI Routines System Error Index Value TDTI/VERSAdos System Integrating a Pascal Task into Example Program a TDTI System Example Task Table Index VERSAdos DATA MANAGEMENT SERVICES AND PROGRAM LOADER DATA MANAGEMENT USER'S MANUAL, RMS68KIO/D8 Data Management Facilities FHS Parameter Blocks (TRAP #3) FHS - File Handling Services IOS Parameter Blocks (TRAP #2)

Index

Loader Parameter Blocks (TRAP #4))

IOS - Input/Output Services

Supported Devices

Program Loader

VOLUME 4

VERSAdos MESSAGES REFERENCE MANUAL, M68KVMSG/D4 Introduction Multi-Field EMH Message

Additional Messages Messages According to Task

Abort Codes

FHS/IOS Error Codes

Error Message Handler Codes

ERRORMSG.SA File Pascal Runtime Codes

Linkage Editor Error Codes Linkage Editor Warning Codes Task Management Directive Codes

Assembly Error Codes

GUIDE TO WRITING DEVICE DRIVERS FOR VERSAdos, M68KDRVGD/D3

Introduction

The EXEcutive RMS68K

VERSAdos The Driver

I/O with RMS68K I/O with VERSAdos

TERMI IB

Debugging the Driver

The Channel Management Request

DEVICE DRIVERS

MESSAGES

(CMR) Handler Driver Calls to RMS68K (TRAP #0)

VERSAdos TRAP #n Map

CDB Structure DCB Structure

Sample Files Created by the Driver

Background and Call-Guarded Modes

SYSTEM GENERATION FACILITY USER'S MANUAL, M68KSYSGEN/D8

SYSGEN

General Information Invoking SYSGEN SYSGEN Utility Commands SYSGEN ROM Capability VERSAdos - I/O Related Control

Blocks and Tasks

Hardware and Software Configuration Typical SYSGEN Command Files Definition of SYSGEN Parameters Application INCLUDE File Examples System SYSGEN Listing Extract

Index

Furnished Separately:

CUSTOMER LETTER -- VERSAdos 4.4, M68KSYSLET/L8 and L9 VERSAdos 4.4, MSYSLET10/L2 (VME/10 Only)

VERSAdos TO VME HARDWARE AND SOFTWARE CONFIGURATION

USER'S MANUAL, MVMEVDOS/D2

Introduction Monoboard Microcomputers Dynamic Memory Modules Mass Storage Controllers I/O Channel Modules Miscellaneous VMEmodules VME Chassis/Card Cages and Backplanes

Standard System Configurations

System Modifications Booting a System

VERSAdos Configuration Values Media and Disk Controller Attribute

Tables

Module Base Addresses and Offsets RS-232C Interface Specification

for Serial Drives

ADDENDUM TO VERSAdos TO VME HARDWARE AND SOFTWARE CONFIGURATION USER'S MANUAL, MVMEVDOS/A1

Optional Manuals:

The following related manuals are optionally available from the Motorola Literature Distribution Center, 616 West 24th Street, Tempe, AZ 85282, telephone (602) 994-6561:

M68KRADDRV/D1	(RAD1 Driver)	MVME610DRV/D1	(MVME610/620 Driver)
M68KRIODRV/D1	(RIO1 Driver)	MVME615DRV/D1	(MVME615/616 Driver)
MVME3SW/D1	(MVME300 Driver)	MVME625DRV/D1	(MVME625 Driver)
MVME435DRV/D2	(MVME435 Driver)	M68KVFRTL/D1	(Absoft FORTRAN RRTL)
MVME605DRV/D1	(MVME605 Driver)	M68KPASC/D7	(Pascal Compiler)

Refer also to the DOCUMENTATION PRICE SCHEDULE, M68DPS/DD, for a complete list of all Motorola Microsystems documentation and ordering information.